The following Listing of Claims will replace all prior versions, and listings, of claims

in the application.

LISTING OF CLAIMS:

1. (Currently Amended) An air conditioner (1) comprising:

a plurality of utilization units; and (5), comprising:

a vapor compression type refrigerant circuit (10) comprising: including a high

pressure unit (10a) constituted by the connection of parts capable of configured and arranged

for flowing a high-pressure refrigerant at a maximum working pressure of 3.3 MPa or higher;

and a low pressure unit (10b) constituted by the connection of parts capable of configured

and arranged for flowing only a low-pressure refrigerant at a maximum working pressure of

less than 3.3 MPa; and

an accumulator (25) that is one of the parts constituting said low pressure unit

including an accumulator being and is capable of configured and arranged for pooling

refrigerant that circulates inside said vapor compression type refrigerant circuit as a liquid

refrigerant, and;

wherein;

the said refrigerant that flows through said low pressure unit and said high pressure

unit is being one of a pseudo azeotropic refrigerant, an azeotropic refrigerant, or and a single

refrigerant having saturation pressure characteristics higher than R407C.

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2. (Currently Amended) An air conditioner (1), comprising:

a compressor (21) that compresses configured and arranged to compress low-pressure

gas refrigerant and discharges discharge high-pressure gas refrigerant, said compressor

having an inlet side and a discharge side;

a heat source side heat exchanger (23) capable of functioning configured and arranged

to operate as at least one of an evaporator of and a condenser, said heat source side heat

exchanger having a gas side;

a plurality of utilization side heat exchangers (52) mutually connected in parallel and

having a gas side, and each capable of functioning of the utilization side heat exchangers

being configured and arranged to operate as at least one of a condenser or as and an

evaporator;

expansion mechanisms (24, 51) connected between said utilization side heat

exchangers and said heat source side heat exchanger;

a switching mechanism (22) capable of configured and arranged for switching

between a state wherein the in which said gas side of said heat source side heat exchanger is

connected to the said discharge side of said compressor, the said inlet side of said compressor

is connected to the said gas side of said utilization side heat exchangers, and low-pressure gas

refrigerant is sucked into the said compressor, and a state wherein the in which said gas side

of said heat source side heat exchanger is connected to the said inlet side of said compressor,

the said discharge side of said compressor is connected to the said gas side of said utilization

side heat exchangers, and high-pressure gas refrigerant flows to said utilization side heat

exchangers; and

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an accumulator (25) connected between said switching mechanism and the said inlet

side of said compressor, and capable of said accumulator being configured and arranged for

pooling low-pressure refrigerant as a liquid refrigerant,

wherein,

the low pressure unit (10b), which includes said accumulator, and is constituted by the

connection of said switching mechanism and the said inlet side of said compressor forming a

low pressure unit, can flow which is configured and arranged for flowing only low-pressure

refrigerant at a maximum working pressure of less than 3.3 MPa;

the high pressure unit (10a), which is a part that excludes said low pressure unit and is

constituted by the connection of said compressor, said heat source side heat exchanger, said

plurality of utilization side heat exchangers, and said switching mechanism forming a high

pressure unit, ean-flow which is configured and arranged for flowing high-pressure

refrigerant at a maximum working pressure of 3.3 MPa or higher,; and

the said refrigerant that flows through said low pressure unit and said high pressure

unit is being one of a pseudo azeotropic refrigerant, an azeotropic refrigerant, or and a single

refrigerant having saturation pressure characteristics higher than R407C.

3. (Currently Amended) The air conditioner (1) as recited in Claim claim 2,

further comprising:

a heat source side temperature detector (29) that detects configured and arranged to

detect a refrigerant temperature on the a liquid side of said heat source side heat exchanger

(23);

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a utilization side temperature detector (53) that detects configured and arranged to detect a refrigerant temperature on the a liquid side of each of said utilization side heat exchangers (52); and

a high pressure pressure detector (28) that detects configured and arranged to detect a refrigerant pressure on the said discharge side of said compressor, (21); wherein,

based on the values of the detected values of said refrigerant temperature and the said refrigerant pressure detected by said heat source side temperature detector, said utilization side temperature detectors, and said high pressure pressure detector, the opening each of said expansion mechanisms (24) having an opening that is regulated so that the said liquid refrigerant on the said liquid side of said heat source side heat exchanger reaches a prescribed subcooled state when said heat source side heat exchanger functions as a condenser, and the said opening of each said expansion mechanisms (51) is regulated so that the said liquid refrigerant on the said liquid side of each said utilization side heat exchanger reaches a prescribed subcooled state when said utilization side heat exchanger functions as the condenser.

4. (Currently Amended) The air conditioner (1) as recited in <u>claim 1</u> any one <u>claim of Claim 1 through Claim 3</u>, wherein

the <u>said</u> refrigerant that flows through said low pressure unit (10b) and said high pressure unit (10a) includes R32.

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5. (Currently Amended) The air conditioner (1) as recited in claim 1 any one

claim of Claim 1 through Claim 3, wherein

the said refrigerant that flows through said low pressure unit (10b) and said high

pressure unit (10a) is includes R410A.

6. (New) The air conditioner as recited in claim 2, wherein

said refrigerant that flows through said low pressure unit and said high pressure unit

includes R32.

7. (New) The air conditioner as recited in claim 3, wherein

said refrigerant that flows through said low pressure unit and said high pressure unit

includes R32.

8. (New) The air conditioner as recited in claim 2, wherein

said refrigerant that flows through said low pressure unit and said high pressure unit

includes R410A.

9. (New) The air conditioner as recited in claim 3, wherein

said refrigerant that flows through said low pressure unit and said high pressure unit

includes R410A.